

#3

Certification Under 37 CFR 1.10

I hereby certify that this paper and any documents referred to as enclosed or attached are being deposited with the United States Postal Service on this 5th day of April, 2002 in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number **EU182551075US** addressed to the: BOX - MISSING PARTS - NO FEE, Commissioner of Patents and Trademarks, Washington, DC 20231.

Kathryn R. Fling
Kathryn R. Fling

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor: Hom, Wayne Attorney Docket: 2019.320

Serial No.: 10/027,600 Examiner: Not yet assigned

Filed: December 19, 2001 Group Art Unit: Not yet assigned

For: Independent Teleservicing Module with a Pager as Its Means of Communication

Hon. Assistant Commissioner for Patents
Washington, DC 20231

Preliminary Amendment

Dear Sir:

Please amend the pending application as follows:

In the Claims:

Please amend claim 10 as follows:

- 1 10. A security gate monitoring and failure warning system comprising:
- 2 a diagnostic module with a microcontroller that monitors operational parameters of a
- 3 security gate system;
- 4
- 5 Said diagnostic module includes a first two-way wireless communication unit
- 6 operatively connected to said microcontroller and in proximity to said

20090409 00092200T

7 microcontroller, said first two-way wireless communication unit capable of
8 wireless communication with a second remotely located wireless two-way
9 communication unit upon activation by said diagnostic module; and

10
11 wherein upon detection of at least one predetermined change in an operational
12 parameters of the security system said microcontroller causes said first two-way
13 communication unit sends signal to said second two-way communication unit.

Please add claims 11 to 14

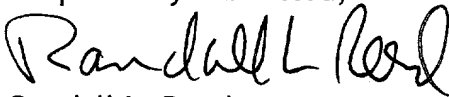
11. The device of claim 10 wherein said diagnostic module includes a separate power supply which is immune to any power disruption that may affect a power supply of the security system.
12. The system of claim 10 wherein the said second communication unit can by communicating with said diagnostic module through said first communication unit can query said microcontroller as to the status of various operational parameters of the security system.
13. The system of claim 10 wherein said diagnostic module is functionally independent of the security system.
14. The system of claim 10 wherein said first and second communication units are two-way pagers.

Conclusion

The amendments to the claims are fully supported by the specification of this application as originally filed. Wherefore the Applicant respectfully requests that the above amendments be accepted and included in the application.

Respectfully submitted,

April 5, 2002



Randall L. Reed
Reg. # 31,559
Levin and Hawes, LLP
384 Forest Ave., Suite 13
Laguna Beach, California 92651

VERSION WITH MARKINGS TO SHOW CHANGES MADE

Deletions being in bold and setoff by brackets [] and additions being in bold and underlined.

Please amend claim 10 as follows:

10. A security gate monitoring and failure warning system comprising:
a diagnostic module with a microcontroller that monitors operational parameters of a security gate system;

Said diagnostic module includes a first two-way wireless communication unit operatively connected to said microcontroller and in proximity to said microcontroller, said first two-way wireless communication unit capable of wireless communication with a second remotely located wireless two-way communication unit upon activation by said diagnostic module; and

Inventor: Hom, Wayne
Serial # 10/027,600

4

wherein upon detection of at least one predetermined change in an operational parameters of the security system said microcontroller causes said first two-way communication unit sends signal to said second two-way communication unit.

10027600-040502